1/8

FIG. 1A

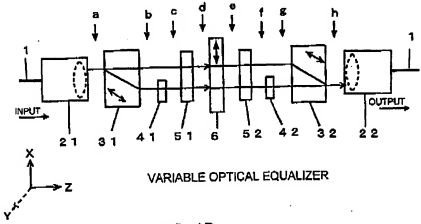
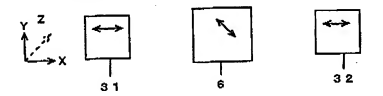


FIG. 1B

OPTIC AXIS ORIENTATION DIAGRAM ( X-Y AXIS ) OF BIREFRINGENT PLATE / POLARIZATION DEPENDENT ELEMENT



2/8

## FIG. 2A

## BEAM POSITION / POLARIZATION DIRECTION DIAGRAM

(A) MAGNETOROTATION ANGLE : 45DEGREES COUNTERCLOCKWISE / 45 DEGREES COUNTERCLOCKWISE - 45 DEGREES - 45 DEGREES

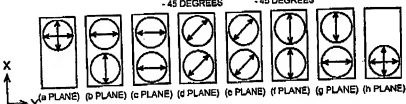


FIG. 2B

MAGNETOROTATION ANGLE: 45 DEGREES /45 DEGREES CLOCKWISE

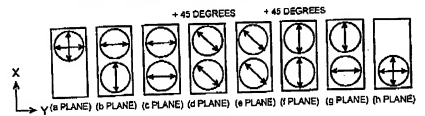
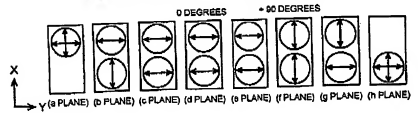


FIG. 2C

MAGNETOROTATION ANGLE: 0 DEGREES / 90 DEGREES CLOCKWISE

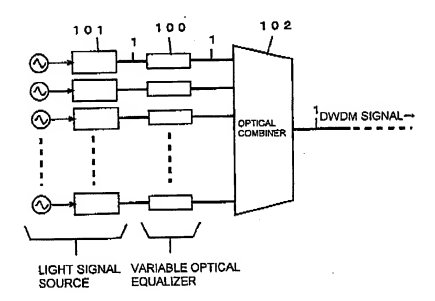


Atty. Ref.: 3557G-000043

3/8

FIG. 3

(TRANSMISSION SYSTEM)



4/8

FIG. 4A

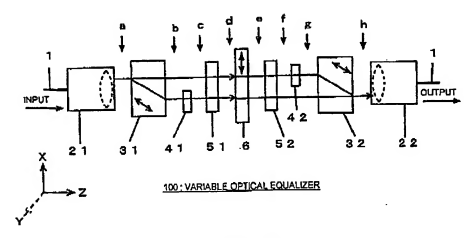
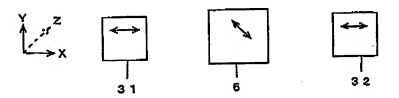
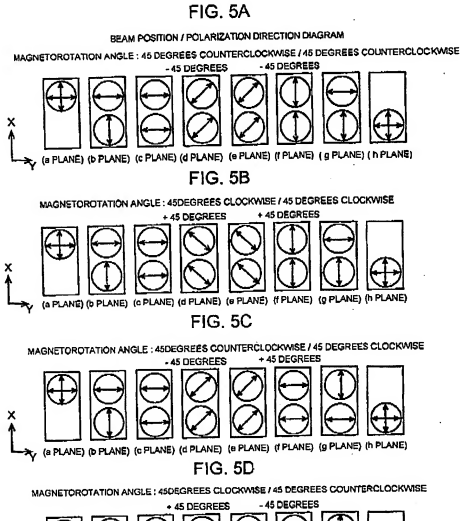


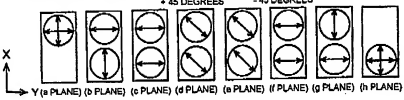
FIG. 4B

OPTIC AXIS ORIENTATION DIAGRAM ( X-Y AXIS ) OF BIREFRINGENT PLATE! POLARIZATION DEPENDENT ELEMENT



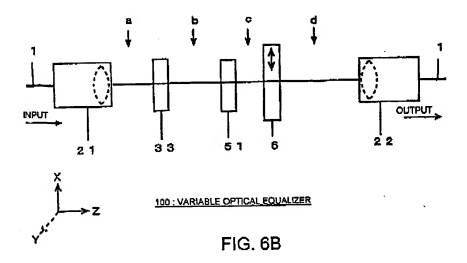
5/8



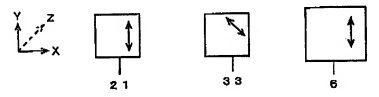


6/8

FIG. 6A



OPTIC AXIS ORIENTATION DIAGRAM (X-Y AXIS ) OF COLLIMATOR / POLARIZER / POLARIZATION DEPENDENT ELEMENT



Atty. Ref.: 3557G-000043

7/8

## FIG. 7A

## BEAM POSITION / POLARIZATION DIRECTION DIAGRAM

MAGNETOROTATION ANGLE: 45 DEGREES COUNTERCLOCKWISE









FIG. 7B

MAGNETOROTATION ANGLE : 45 DEGREES CLOCKWISE









Title: VARIABLE OPTICAL EQUALIZER AND OPTICAL MULTIPLEX TRANSMISSION SYSTEM

Inventors: Akihiro Masuda, et al. Atty. Ref.: 3557G-000043

8/8

FIG. 8

(PRIOR ART)

